. Pro/sav: (03:03) ed for use through 7/31/2006, OLIB.0651-003? terd and trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwook Reduction Act of 1995, no persons are required to respond to a concession of information unless it displays a valid ONIB control number PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form P10-875 CLAIMS AS FILED - PART I OTHER THAN SMALL ENTITY (Column 1) - . .. (Column 2) SMALL ENTITY FOR NUMBER FILED NUMBER EXTRA RATE FEE FFF BASIC FEE (37 CFR 1.16(a)) OR TOTAL CLAIMS (37 CFR 1:16(4) QR INDEPENDENT CLAMS (37 CFR 1.16(b)) minus 3 OR MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1,16(d)) OR " If the difference in column it is less than zero, enter "0" in column 2 TOTAL On JATOL CLAIMS AS AMENDED - PART'II OTHER THAN OR (Column 1) (Column 2) (Column 3) SMALL ENTITY SMALL ENTITY CLAMS HIGHEST REMAINING NUMBER PRESENT RATE 400a RATE JOO4 AFTER PREVIOUSLY EXTRA AMENOMENT TIONAL TIONAL AMENDMENT PAID FOR FEE FGE Total Minus OG Minus OR. FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1 16(0)) OR: JATOL JATAL 331 J COA ADDIT FEE (Column 2) (Column 3) CLAMS HIGHEST REMARTING PRESENT NUMBER RATE" 100A RATE 400t AMENOWENT AFTER EXTER PREVIOUSLY TIONAL JAMOIT **АМЕМОМЕМІ** PAID FOR ₽€€ FEE Total Manus कारावराद्य CHR Independent (27 CFG LIGHT Minus 1.387 EARST BAS SCHLATTER, OS OGKLADJE DEPCHOEM COARS 10170 AUGLEL (Column 1) (Cotumn 2) CLAMIS HIGHEST REMAINING NUMBER PRESENT RATE **ADDs** RATE IOOA LUMMONUM AFTER PREVIOUSLY EXTRA TADINAL TIONAL THEMONENIA PAIO FOR eet: FEE: ्य दरहर प्रदेखा Minus Minus 103766 41816 11 MARKET

This collection of information is required by 37 CCB 1.16. The information is reduced by obtain a retire a benefit by the public study is 10 file (and by the US) OCO to process), an authorism of Confidentially is governed by 35 CCC 1.77 and 37 CCC 1.34. This collections is estimated to the confidentially is governed by 35 CCC 1.77 and 37 CCC 1.34. This collections is the 15 Confidentially is governed by complete including properties of the complete described approximation of the collection of